

ABSTRACT OF THE DISCLOSURE

The present invention provides a locking fondue assembly including a pot assembly, a stand assembly and a burner assembly. Each assembly securely connects during use minimizing operator risk and increasing operator convenience. A pot lid locks onto a fondue pot and minimizes the risk of hot liquids from escaping. The fondue pot removably locks into a stand assembly and includes thermally distanced legs allowing immediate positioning on available work surfaces. A weighted burner base assembly lockably secures a burner and minimizes the risks associated with a top-heavy fondue assembly.